Appl. No. 09/518,699 Amendment Dated: July 31, 2008

## Listing of Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

Claims 1 through 42 (canceled)

Claims 43-53 (withdrawn)

Claim 54 (canceled)

Claim 55 (canceled)

Claim 56. (currently amended) The computer implemented system of claim 65, including wherein:

a <u>said</u> computer program module <u>searching searches</u> a desired grouping of inventions having at least one common feature prior to selecting said at least one invention.

Claim 57. (currently amended) The computer implemented system according to claim 56, wherein:

said program module for searching provides said at least one common feature to be is one of a Standard Industrial Classification code and a North American Industry Classification System code.

Claim 58.(canceled)

Claim 59.(canceled)

Appl. No. 09/518,699 Amendment Dated: July 31, 2008

Claim 60. (currently amended) The computer implemented system according to claim 65, wherein:

said at least one data base further includes at least one confidential information item for description of said inventions, respectively.

Claim 61. (currently amended) The computer implemented system according to claim 60, including:

a computer program module operable to provide said one confidential information item description to be viewable only by-said-oustomer-stations and by selected ones of said industry stations, respectively.

Claim 62. (canceled)

Claim 63. (canceled)

Claim 64. (canceled)

Claim 65. (currently amended) A computer implemented system promoting inventions over the Internet communications network, the system comprising:

a host computer station <u>constituting an Internet domain site</u> connected to said network and having a data base with stored descriptions of respective inventions <u>and their</u> distinctive features:

plural consumer computer stations operatively <u>and interactively</u> connected over the network with said host computer;

a computer program module selecting eertain ones at least one of said inventions by reference to the stored invention descriptions and distinctive features for viewing at said plural consumer computer stations and thereafter providing feedback data regarding relating to the consumer desirability of the selected inventions; said computer program module including a survey module eliciting said feedback data from multiple users of the consumer computer stations by posing one or more questions to said users regarding said desirability and consolidating their responses;

a computer program module forwarding said <u>consolidated responses</u> feedback data from each of said consumer computer stations to said host computer station and <del>consolidating such data</del> to provide an information summary of consumer desirability for the <u>respective</u> selected inventions;

plural industry computer stations operatively <u>and interactively</u> connected over the network with said host computer and specifically identified by said host computer as authorized to access <del>such</del> <u>said</u> information summary; and

a computer program module transferring such said information summary to said authorized industry computer stations.

Claim 66. (new) A computer implemented system for obtaining informed consumer opinions over a communications network regarding the commercial attractiveness of customer innovations, comprising:

a host computer station connected to said network and having a data base storing identification of customers and descriptions of respective innovations of said customers, including distinctive features of said innovations;

plural customer computer stations operatively and interactively connected over the network with said host computer station, the users of said customer computer stations being customers who own respective proprietary interests in said innovations;

plural consumer computer stations operatively and interactively connected over the network with said host computer station, the users of said consumer computer stations being consumers who constitute potential purchasers of products incorporating said innovations:

a first computer program module enabling each of said customers to transmit their respective customer identifications and descriptions of their innovations, including the distinctive features of said innovations, to said data base.

a second computer program module (i) enabling access by said consumers at said plural consumer computer stations to said innovations by reference to the stored invention description, (ii) thereafter providing feedback data relating to the commercial attractiveness of the selected innovations, said second computer program module including a survey module eliciting said feedback data from multiple ones of the consumer computer stations by posing one or more questions and responding to the answers thereto constituting such feedback data, and (iii) thereafter consolidating said answers to provide respective information summaries regarding the commercial attractiveness of the selected innovations; and

a third computer program module forwarding said information summaries to said host computer station for storage in a data base.

Claim 67. (new) The computer implemented system of Claim 66, further comprising plural industry computer stations operatively and interactively connected over the network with said host computer station, the users of said industry computer stations involved with commercial transactions regarding said innovations, selective ones of said industry computer stations specifically identified by said host computer as authorized to access said information summaries, and a fourth computer program module transferring said information summaries to said industry computer stations.

Claim 68. (new) The computer implemented system of Claim 66 in which said first computer program module additionally enables the storage in said data base of information pertaining to the legal protection status of said innovations.

Claim 69. (new) A computer implemented system promoting inventions over the Internet communications network, the system comprising:

- a host computer station connected to said network and having a data base with stored invention information, including confidential invention information and nonconfidential invention information;
- at least one industry computer station operatively connected over the network with said host computer;
- a computer program enrollment module enrolling an industry representative user of said industry computer station as an industry representative wishing to access the confidential information, wherein said enrollment module conditions such access upon the industry representative executing a confidentiality agreement regarding the confidential information; and
- a computer program invention disclosure module selectively granting the industry representative user access to said confidential information upon execution by the industry representative user of the said confidentiality agreement.